Inventor: Richard Jerome Mathis, (3271 Oak Lake Place, Winter Park, Florida 32792)

Claims

What is claim is:

1. A combination emergency search and rescue, forcible entry, auto extrications, and salvage and overhaul firefighting tool comprising:

an elongated pry bar having first and second ends;

said firefighting tool being approximately 26" in length with said tool being approximately 8 to 9 lbs. in weight;

a axe/hammer member is represented as the first end is positioned perpendicular on the base portion of an elongated pry bar handle that comes up both sides of the axe/hammer member nesting it in its base portion/ bottom to top of axe/hammer head member. A pry bar represents the positioned at opposite or second end of said axe/hammer member and;

said axe/hammer member axe side base portion nestled on elongated handle, constitutes three different cutting positions and a hydrant wrench on one side of said base portion, the first blade is a convex sharp cutting blade that is extended at its tip and top portion longitudinally from base portion and runs convex towards elongated pry bar. The second sharp cutting blade position is straight planed and starts at the bottom rounded curved edge, and supports the underside, of the first blade, pointing towards the top middle potion of the Axe/hammer member. The third cutting position is more beveled and not as sharp as the other cutting edges and starts where the second sharp cutting blade ends and runs towards the base portion of the nesting area for axe/hammer member. A triangle is placed at the beginning of the base portion and nesting area of axe/hammer member creating an open wrench appearance and;

2. The tool as claimed in claim 1, wherein said first blade is a sharp cutting edge, and a convex axe made to cut or pry thin metal and wood materials.

- 3. The tool as claimed in claims 1 and 2, wherein said first blade/convex axe rounds at bottom and leads to a strait planed sharpened second cutting blade specifically designed for cutting dry wall and plaster and acts as a guide and leads to the beveled area..
- 4. The tool as claimed in claims 1 and 3, wherein said second blade leads and guides into the beveled area when third cutting edge performs as a windshield cutter or spreader.
- 5. The tools as claimed in claims 3 and 4, wherein a triangle is strategically placed to leave an open ended hydrant wrench to open and close hydrants.
- 6. The tool as claimed in claim 5, the triangle as the bottom portion of hydrant wrench acts as a guide for second blade drywall and third blade windshield cutters.
- 7. A combination emergency search and rescue, forcible entry, auto extrications, and salvage and overhaul fire fighting tool comprising:

an elongated pry bar having first and second ends;

Said axe/hammer member hammer side base portion constitutes a first flat plane starting at the tip and top of axe/hammer member a flat plane that is offset or extended out and runs longitudinally in the directions of the elongated pry bar handle, the plane ends in a rounded edge stopping and starts another plane running inside towards the elongated pry bar handle longitudinally shorter than the first plane creating a lip, at end of lip a concave inward arc is created back to nesting area for axe/hammer member. A rappelling ring or chain link is placed at the end concaved area just below the base portion and;

- 8. The tool as claimed in claim 7, wherein first plane is a striking tool/hammer to break glass, wood frames, dry wall.
- 9. The tool as claimed in claim 7 and 8, wherein backside and bottom portion of hammer is a spanner wrench for opening and closing hose couplings including the fire truck coupling/stortz.

- 10. The tool as claimed in claim 7 and 9, whereas a rappelling ring or chain link is strategically placed to hit the safety mechanism on a fire truck coupling/stortz when spanner wrench is in operation.
- 11. The tool as claimed in claim 7, whereas a rappelling ring is place and balanced for emergency rappelling out of buildings.
- 12. The tool as claimed in claim 7, whereas rappelling ring or chain link is tied with a rope and swung in arc to break out windows in buildings.
- 13. A combination emergency search and rescue, forcible entry, auto extrications, and salvage and overhaul fire fighting tool comprising:

an elongated pry bar handle having first and second ends;

an elongated pry bar handle and pry bar being approximately 26" in length;

said elongated pry bar handle is represented by a pry bar as the second end, and is equipped with a handle rubber tubing/grip that starts below the rappelling ring ending at the representative pry bar member base portion, it's concaved side shaped member from the pry bar base portion tapers in a concave fashion until the end point of pry bar member, a front slotted portion is cut out of the center to the end point of the pry bar member;

- 14. The tool as claimed in claim 13, wherein an elongated handle equipped for one or both hands provides leverage when prying.
- 15. The tool as claimed in claim 13, wherein an elongated handle is equipped with a rappelling ring, that is balanced when hung on o-ring harness.
- 16. The tool as claimed in claim 13, whereas elongated handle is equipped with a rubber tubing for gripping, swinging, pounding, and for safety precautions.

- 17. The tool as claimed in claim 13, wherein an pry bar is concave and tapers to the end to allow better access to prying doors, windows, and for jabbing and stabbing in tight places.
- 18. The tool as claimed in claim 13 and 19, wherein pry bar is slotted at its end;
- 19. The tool as claimed in claim 13 and 18, wherein slotted portion of pry bar acts as a water and gas shut off.
- 20. The tool as claimed in claim 13, 18, wherein slotted portion of pry bar acts as a automobile hood latch and battery extractor.